

# **Geospatial Summit—2012**

geoalliance.wisc.edu — Summit is open to all, no fee

# **Keynote**

"Ways Forward for GIS Education"

**Featuring** 

**David DiBiase** 

Director of Education, Industry Solutions—ESRI

### Union South, UW-Madison



# **Register Now**

Are you doing geospatial work on campus? Are you a faculty or staff member with services, data or resources to share?

Present your activities and/or projects at the 2012 Geospatial Summit.

# **2012 Geospatial Summit**

Thursday, April 26th 9:00am to 12:00 pm Union South, UW-Madison

The program includes a series of presentations from across campus on geospatial projects and activities.

Note: two informal discussions will follow the Summit on Intercampus Collaboration Opportunities and GIS Offerings.

## **Preliminary Presentations Include:**

## Department

Applied Population Laboratory, David Long & Sarah Kemp

Center for the Study of Upper Midwestern Cultures, Mark Livengood

**UW-Madison**. Carl Sack

**UW-Madison, Nancy Wiegand** 

Space Science & Engineering Center, Sam Batzli

Forest & Wildlife Ecology and Nelson Institute, Mutlu Ozdogan

State Government, Curtis Pulford

**UW-LaCrosse**, lan Muehlenhaus

**Nokia Location & Commerce** 

UW-Madison Geography Dept., A-Xing Zhu

**UW-Madison Geography Dept., Robert Roth** 

State Cartographer's Office & Robinson Map Library, AJ Wortley & Jaime Stoltenberg

### **Presentation**

Overview of geospatial projects

GIS and Historical Linguistics: Language use in Hustisford Township, WI, 1910 and 1920

Developing Online Participatory Mapping for Landscape Values in the Bad River Watershed

Semantics in the Geospatial Domain

Status and capabilities of collecting data from Earth observing sensors

Satellite technology in mapping harvested blocks and the implications of forest change.

Assembling Statewide Parcels for Service Based Access

The Influence of Persuasive Map Design on Map Reading

Technology for campus pedestrian and indoor routing, and enterprise campus geospatial use cases.

Mapping at the Digital Age

TBD

**GIS Data Preservation**